(19) INDIA

(22) Date of filing of Application:01/09/2023

(43) Publication Date: 06/10/2023

(71)Name of Applicant

(54) Title of the invention: AI-DRIVEN HYBRID DECISION-MAKING FRAMEWORK FOR ANALYSIS AND PREDICTION OF BUSINESS VALUE MAXIMIZATION

:G06Q0010060000, G06N0020000000. G06N0005040000. (51) International classification G16110050200000, G06N0005020000 (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number :NA :NA Filing Date (62) Divisional to Application :NA Number Filing Date

Address of Applicant: Assistant Professor, Department of Commerce and F University of Allahabad, Prayagraj, Uttar Pradeshe, India - 211002 Prayagraj erce and Business Administration, 2)Vijavalakshmi, N 3)Dr. N. Kumaravel 4)Dr. Subodh Kumar Dwivedi 5)S Shireesha 6)Kaushik V S 7)Dr. C Sowmya Dhanalakshini 8)Dr. Kamal Kant 9)Dr. Abhishek Dwivedi 10)Dinesh E 11)Dr. B Amarnath Reddy 12)Dr. G. Sivakumar Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor 1)Dr. Archana Singh 2)Vijayalakshmi. N Address of Applicant : Assistant Professor/CSE, SNS College of Technology, Coimbatore, Tamil Nadu, India 641035 Coimbatore 3)Dr. N. Kumaravel Bhilai, Durg, Chhattisgarh, India - 490020 Durg ---5)S Shireesha эээ элигссэли Address of Applicant :Assistant Professor, MBA Department, Institute of Aeronautical Engineering, Hyderahad, Medchal, Malkajgiri, Telangana, India - 500043 Medchal Address of Applicant :Assistant professor/ Mechanical Engineering Department, SNS College of Technology Coimbatore, Tamilnadu, India - 641035 Coimbatore 7)Dr. C Sowmya Dhanalakshmi Address of Applicant :Professor and Head, SNS College of Technology, Coimbatore, Tamil Nadu, India 641035 Colmbatore Address of Applicant :Posi-Doctoral Fellow-ICSSR, Department of Management Studies, Jai Naram Vyas University, Jodhpur, Rajasthan, India Jodhpur 8)Dr. Kamal Kant

9)Dr. Abhishek Dwivedi
Address of Applicant : Assistant Professor, Department of Mechanical Engineering, Integral University

Address of Applicant :Assistant Professor/ Electronics And Communication Engineering, M. Kumarasamy

Address of Applicant :Associate professor, IMBA, Vishwa vishwani school of Business, Hyderabad, Madchel, Telangana, India - 500078 Madchel --------

Address of Applicant :Associate professor, Department of management sri Ramakrishna college of arts and science, Coimbatore, Tamilnadu, India - 641006 Coimbatore ------

Lucknow, Uttar Pradesh, India - 226026 Lucknow -

College Of Engineering, Karur, Tamilnadu, India - 639113 Karur ---

10)Dinesh E

A system and method are disclosed for utilizing an Al-driven hybrid decision-making framework to analyze and predict business value maximization. The framework integrates machine learning algorithms, data analytics. and expert knowledge to provide comprehensive insights for decision-makers. The system assists in evaluating various business strategies and predicting their impact on value creation, enhancing overall decision-making processes

No. of Pages: 13 No. of Claims: 6

Vieliana